Claims

The invention claimed is:

- A mouth and tongue stud comprising:
 - a bar having male threads at each end;
 - a first ball having female threads for engaging the male threads of one end of said bar;
 - a second ball having female threads for engaging the male threads of the other end of said bar; and
 - a means for dispensing a substance formed as part of said bar, wherein the means for dispensing a substance is capable of dispensing a substance from the tongue stud into the mouth of a wearer when in use.
- 2. A mouth and tongue stud as claimed in claim 1, wherein the means for dispensing a substance further comprises:
 - a cavity in said bar for holding a substance; and
 - at least one opening in said bar such that the at least one opening is contiguous with said cavity and opens on the outer surface of said bar so that the at least one opening provides a path of egress for a substance to flow into the mouth of a wearer when in use and when said cavity contains a substance.
- 3. A mouth and tongue stud as clamed in claim 2, wherein the means for dispensing a sustance further comprises:

- a sponge capable of absorbing either a chemical, a breath freshener, a flavoring agent, or a medication wherein said sponge is removably positioned inside of said cavity
- 4. A mouth and tongue stud as claimed in claim 1, wherein the means for dispensing a substance further comprises:
 - a cavity in said bar for holding a substance; and
 - a plurality of openings in said bar such that each opening of said plurality of openings is contiguous with said cavity and such that each opening opens on the outer surface of said bar so that each opening provides a separate path of egress for a substance to flow into the mouth of a wearer when in use and when said cavity contains a substance.
- 5. A mouth and tongue stud as claimed in claim 1, wherein the means for dispensing a substance further comprises:
 - a cavity in said bar for holding a substance; and
 - at least one long groove such that said at least one long groove is contiguous with said cavity and opens on the outer surface of said bar so that said at least one long groove provides a path of egress for a substance to flow into the mouth of a wearer when in use and when said cavity contains a substance.
- 6. A mouth and tongue stud as claimed in claim 1, wherein the means for dispensing a substance further comprises:

- a cavity in said bar for holding a substance; and
- a plurality of grooves such that each groove of said plurality of grooves is contiguous with said cavity and opens on the outer surface of said bar so that each groove provides a separate path of egress for a substance to flow into the mouth of a wearer when in use and when said cavity contains a substance.
- 7. A mouth and tongue stud as claimed in claim 1, wherein any one of said bar, said first ball or said second ball are made of metal.
- 8. A mouth and tongue stud as claimed in claim 1, wherein any one of said bar, said first ball or said second ball are made of plastic.
- 9. A mouth and tongue stud comprising:
 - a bar having male threads at each end;
 - a first ball having female threads for engaging the male threads of one end of said bar;
 - a second ball having female threads for engaging the male threads of the other end of said bar; and
 - a means for dispensing a substance formed as part of said first ball or said second ball, wherein the means for dispensing a substance is capable of dispensing a substance from the tongue stud into the mouth of a wearer when is use.
- 10. A mouth and tongue stud as claimed in claim 9, wherein the means for

dispensing a substance is formed as part of said first ball and further comprises:

- a cavity in said first ball for holding a substance; and at least one opening in said first ball such that the at least one opening is contiguous with said cavity and opens on the outer surface of said first ball so that the at least one opening provides a path of egress for a substance to flow into the mouth of a wearer when in use and when said cavity contains a substance.
- 11. A mouth and tongue stud as claimed in claim 9, wherein the means for dispensing a substance further comprises:
 - a cavity in said first ball for holding a substance; and
 - a plurality of openings in said first ball such that each opening of said plurality of openings is contiguous with said cavity and such that each opening opens on the outer surface of said first ball so that each opening provides a separate path of egress for a substance to flow into the mouth of a wearer when in use and when said cavity contains a substance.
- 12. A tongue stud as claimed in claim 9, wherein the means for dispensing a substance is formed as part of said second ball and further comprises:
 - a cavity in said second ball for holding a substance; and
 - at least one opening in said second ball such that the at least one opening is contiguous with said cavity and opens on the outer surface of said second ball so that the at least one opening

provides a path of egress for a substance to flow into the mouth of a wearer when in use and when said cavity contains a substance.

- 13. A mouth and tongue stud as claimed in claim 9, wherein the means for dispensing a substance further comprises:
 - a cavity in said second ball for holding a substance; and
 - a plurality of openings in said second ball such that each opening of said plurality of openings is contiguous with said cavity and such that each opening opens on the outer surface of said second ball so that each opening provides a separate path of egress for a substance to flow into the mouth of a wearer when in use and when said cavity contains a substance.
- 14. A mouth and tongue stud comprising:
 - a bar having male threads at each end;
 - a first ball having female threads for engaging the male threads of one end of said bar;
 - a second ball having female threads for engaging the male threads of the other end of said bar; and
 - a means for dispensing a substance formed as part of said bar, said first ball, and said second ball wherein the means for dispensing a substance is capable of dispensing a substance from the tongue stud into the mouth of a wearer when is use.
- 15. A mouth and tongue stud as claimed in claim 14, wherein the means

for dispensing a substance further comprises:

- a cavity in said bar, a cavity in said first ball, and a cavity in said second ball wherein the cavity in said bar, the cavity in said first ball, and the cavity in said second ball form one contiguous large cavity for holding a substance; and
- at least one opening in either of said bar, said first ball, or said second ball such that the at least one opening is contiguous with said large cavity and opens on the outer surface of said tongue stud so that the at least one opening provides a path of egress for a substance to flow into the mouth of a wearer when in use and when said large cavity contains a substance.
- 16. A mouth and tongue stud as claimed in claim 14, wherein the means for dispensing a substance further comprises:
 - a cavity in said bar, a cavity in said first ball, and a cavity in said second ball wherein each of the cavity in said bar, the cavity in said first ball, and the cavity in said second ball are contiguous and form one large cavity inside of said tongue stud for holding a substance; and
 - a plurality of openings in said bar, said first ball, or said second ball such that each opening is contiguous with said large cavity and such that each opening opens on the outer surface of said tongue stud so that each opening provides a path of egress for a substance to flow into the mouth of a wearer when in use and when said large cavity contains a substance.

- 17. A mouth and tongue stud as claimed in claim 14, wherein the means for dispensing a substance further comprises:
 - a cavity in said bar, a cavity in said first ball, and a cavity in said second ball wherein the cavity in said bar, the cavity in said first ball, and the cavity in said second ball form one contiguous large cavity for holding a substance; and
 - at least one opening in said first ball such that the at least one opening is contiguous with said large cavity and such that the at least one opening opens on the outer surface of said first ball so that the at least one opening provides a path of egress for a substance to flow into the mouth of a wearer when in use and when said large cavity contains a substance.
- 18. A mouth and tongue stud as claimed in claim 14, wherein the means for dispensing a substance further comprises:
 - a cavity in said bar, a cavity in said first ball, and a cavity in said second ball wherein the cavity in said bar, the cavity in said first ball, and the cavity in said second ball form one contiguous large cavity for holding a substance; and
 - at least one opening in said second ball such that the at least one opening is contiguous with said large cavity and such that the at least one opening opens on the outer surface of said second ball so that the at least one opening provides a path of egress for a substance to flow into the mouth of a wearer when in use

and when said large cavity contains a substance.

- 19. A mouth and tongue stud as claimed in claim 14, wherein the means for dispensing a substance further comprises:
 - a cavity in said bar, a cavity in said first ball, and a cavity in said second ball wherein the cavity in said bar, the cavity in said first ball, and the cavity in said second ball form one contiguous large cavity for holding a substance; and
 - at least one opening in said bar such that the at least one opening is contiguous with said large cavity and such that the at least one opening opens on the outer surface of said bar so that the at least one opening provides a path of egress for a substance to flow into the mouth of a wearer when in use and when said large cavity contains a substance.
- 20. A mouth and tongue stud as claimed in any one of claims 15-19, wherein the means for dispensing a sustance further comprises:
 - a sponge capable of absorbing either a chemical, a breath freshener, a flavoring agent, or a medication wherein said sponge is removably positioned inside of said large cavity.